

EXHIBIT 20

From: Slack <notification@slack.com>
Sent: Tuesday, March 14, 2023 12:50 PM
To: Kirk Grundahl <kgrundahl@qualtim.com>
Subject: [Slack] New messages from Dan Holland, Jan Pauli, and more in Paragon



You have a new mention in Paragon (paragontruss.slack.com)

From a thread in #drj-paragon-engineering-discussions



Dan Holland March 14th at 12:48 PM

The truss design engineer will be relying on paragon software to calculate the tolerance polygon and should be familiar with the methods that Paragon is using. (Kirk's tolerance for the requirements of the TPI document can not be described using a single polygon.)

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From #drj-paragon-engineering-discussions



Jan Pauli March 14th at 11:36 AM

[@Jeremy Bierema](#) [@Matt Van Stelle](#) [@Jill Zimmerman](#) Hi Jeremy and Matt, I'm checking to see if we need to meet on Friday. Keith is traveling and unsure if he'll be able to make it.



Jeremy Bierema March 14th at 12:38 PM

[@Kirk Grundahl](#) [@Keith Hershey](#) [@Dan Holland](#) We have been working on adding joint QC detail generation to Paragon's offerings. We see that TPI 1 [Section 3.7.2.1](#) specifies that the joint QC polygon be calculated by the person listed on the TDD as the truss designer (e.g., Ryan Dexter). How should that work when Paragon software is being used? Does the engineer need a chance to review/revise the QC polygon? The only other way I can think of trying to apply that provision would be for the engineer to sign off on Paragon's process for generating the polygon as a whole.

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Workspace name: Paragon

Paragon

Workspace URL: paragontruss.slack.com

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